Abstract

A multimodal interaction between a user and a terminal takes place by using at least an input unit belonging to an input modality and an output unit belonging to a output modality, a mark-up language, extended with multimodal meta tags, and a browser application, which is capable of interpreting the mark-up language. The input/output unit and the browser application are provided at a terminal. According to a method, terminal and browser application of invention at least one input and/or output processing application is provided for processing data related to the browser application, wherein multimodal meta tags from the mark-up language are interpreted for controlling the multimodal interactions and processing data of the multimodal interaction with respect to the multimodal meta tags.